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INFORMATION DISCLOSURE STATEMENT					APPLICANT							
					Janssen, et al							
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				U.S. PA	TE	NT DOCUMENTS				_		
*EXAMINER INITIAL		DOCUMENT NUMBER			NAME		CLASS	SUBCLASS	ľ	DATE OPRIATE		
	AA	4,499,327	2/12/85 Steven W		W	. Kaiser	585	640				
	AB	4,440,871	4/3/84 Lok, et al			502	214					
	AC	5,279,810	1/18/94	Calabro			423	701		_		
	AD	5,609,843	3/11/97 Rune We 1/10/78 Shunji M 6/28/66 Natta, et 2/21/67 Natta, et 1/16/68 Donald I		We	ndelbo	423	306				
	AE	4,068,136			M	inami 307		353				
	AF	3,258,455			et a	al	260	93.7				
	AG	3,305,538			et a	al	260	93.7				
	AH	3,364,190			d D	. Emrick	260	93.7				
	AI	5,892,079	4/6/99	Robert B.		Wilson, Jr.	556	11				
	AJ 4,659,685 4/21/87 Colema				an,	III, et al	502	113				
				FOREIGN	PA	TENT DOCUMENTS						
		DOCUMENT PUBL. NUMBER DATE				COUNTRY	CLASS	SUBCLASS	TRANSLATION			
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	AK	WO 95/05342	2/23/9	5 PC	PCT PCT		C01B	25/45				
	AL	WO 93/13013	7/8/93	PO			C01B	25/45				
	AM	WO 98/15496 4/16/98		8 PC	PCT		C01B	25/45				
		OTHER DISCL	OSURES (I	ncluding A	utho	or, Title, Date, Pertinent Pa	ges of Publi	cation, Etc.)				
	AN	Xu, Yan, et al, "The Synthesis of SAPO-34 and CoSAPO-34 from a Triethylamine-Hydrofluoric Acid-Water System," J. Chem. Soc. Faraday Trans., Vol. 86(2), 1990, pp. 425-429.										
	AO	Treacy, M.M.J., et al, "A General Recusion Method for Calculating Diffracted Intensities from Crystals Containing Planar Faults," Proceedings of the Royal Chemical Society, London, Vol. 433, 1991, pp. 499-520.										
	AP	Treacy, M.M.J., et al, "Collection of Simulated XRD Powder Patterns for Zeolites", published on behalf of the Structure Commission of the International Zeolite Association, 2001.										
	AQ	Simmen, A., et al, "The Structure Determination and Rietveld Refinement of the Aluminophosphate AIPO ₄ -18," Zeolites, Vol. 11, September/October 1991, pp. 654-661.										
	AR	Chen, J., et al "SAPO-18 Catalysts and Their Bronsted Acid Sites," <u>J. Phys. Chem.</u> , Vol. 98, 1994, pp. 10216-10224.										
	AS	Chen, J., et al, "Silicoaluminophosphate Number Eighteen (SAPO-18): a New Microporous Solid Acid Catalyst," <u>Catalysis Letters</u> Vol. 28, 1994, pp. 241-248.										
EXAMINER						DATE CONSIDERED						
*EXAMINER:		if citation considered				I conformance with MPEP 609. t to applicant	Draw line th	ough citation if no	t in conforma	nce and not		

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	AT	4,076,698	2/28/7		nderso		260	80.78				
	AU	3,645,992	2/29/7		C.T. Els		526	88				
	AV	4,302,565	11/24		Goeke,		426	649				
	AW	4,243,691	1/6/81			kamp, Jr., et al	526	160				
	AX	5,324,800	6/28/			n, Jr., et al	585	640				
	AY	5,912,393	6/15/		Barger,		585	640				
	AZ	5,191,141	3/2/9	3	Barger	, et al	585	640				
	BA	6,207,872	3/27/	01	Barger	, et al	-1303					
	BB											
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		OTHER DI	SCLOSU	KES (IIIC		D. I. disrabing Ret	ween the St	uctures of CHA	, AEI and KFI,"			
	BI	Zeolites a	Vol. 84.	1994, pi	p. 543-	natic Relationships Bet Materials: State of the 550.			e and SAPO-34 and			
	-	BG Chen, J., et al, "Understanding the Bronsted Acidity of SAPO-5, SAPO-17, SAPO-18 and SAPO- Their Catalytic Performance for Methanol Conversion to Hydrocarbons," Zeolites and Related Mi Their Catalytic Performance for Methanol Conversion to Hydrocarbons, Vol. 84, 1994, pp. 173 Materials: State of the Art 1994, Studies in Surface Science and Catalysis, Vol. 84, 1994, pp. 173										
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		Materials	Materials: State of the Art 195 (1991) Assistant Incorporation in the Presence of Morpholine as									
	B	Prakash, Template	Prakash, A.M., et al, "Synthesis of SAPO-34: High Stitcon medipotents and Fluid-Particle Systems, Reinhold Publishing, New York, pp. 48-59 Zenz, F.A., et al, Fluidization and Fluid-Particle Systems, Reinhold Publishing, New York, pp. 48-59									
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			Variii D. et al. Fluidization Engineering, John Wiley & Bong, 1997									
L		BK Inui, T.,	Inui, T., et al, "Preparation of Silico-Alumino-Phosphates by the Catalytic Performance in the Conversion of Methanol to Light Olefins", Applied Catalysis, 58 (1990), I Catalytic Performance in the Conversion of Methanol to Light Olefins", Applied Catalysis, 58 (1990), I									
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